## **RAW SEQUENCE LISTING**

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10	280	)	757
Source:		II		P
Date Processed by STIC:		9	18	106
•				

## ENTERED



**IFWP** 

RAW SEQUENCE LISTING DATE: 06/08/2006
PATENT APPLICATION: US/10/580,957 TIME: 10:17:46

Input Set : A:\252185.ST25.txt

Output Set: N:\CRF4\06082006\J580957.raw

3 <110> APPLICANT: SANKT-PETERBURGSKAYA OBSCHESTVENNAYA ORGANIZATSIYA

```
"SANKT-PETERBURGSKIY INSTITUT BIOREGULYATSII I GERONTOLOGII SZO
      5
             RAMN"
             KHAVINSON, Vladimir Khatskelevich
      6
      7
             MALININ, Vladimir Victorovich
             GRIGORIEV, Evgeny Iosifovich
              RYZHAK, Galina Anatolievna
     11 <120> TITLE OF INVENTION: TETRAPEPTIDE REGULATING BLOOD GLUCOSE LEVEL IN DIABETES
MELLITUS
     13 <130> FILE REFERENCE: 252185
C--> 15 <140> CURRENT APPLICATION NUMBER: US/10/580,957
C--> 15 <141> CURRENT FILING DATE: 2006-05-30
     15 <150> PRIOR APPLICATION NUMBER: 2003135605
     16 <151> PRIOR FILING DATE: 2003-12-10
     18 <150> PRIOR APPLICATION NUMBER: PCT/RU2004/000318
     19 <151> PRIOR FILING DATE: 2004-08-09
    21 <160> NUMBER OF SEQ ID NOS: 1
     23 <170> SOFTWARE: PatentIn version 3.3
    25 <210> SEQ ID NO: 1
    26 <211> LENGTH: 4
    27 <212> TYPE: PRT
     28 <213> ORGANISM: Artificial
     30 <220> FEATURE:
    31 <223> OTHER INFORMATION: The tetrapeptide Lys-Glu-Asp-Trp-NH2 regulates blood level in
    32
              organism, suffering from diabetes mellitus, due to increasing of
    33
              insulin secretion and increasing of tissue sensitivity of
    34
             insulin.
    36 <400> SEQUENCE: 1
     38 Lys Glu Asp Trp
     39 1
```

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 06/08/2006 PATENT APPLICATION: US/10/580,957 TIME: 10:17:47

Input Set : A:\252185.ST25.txt

Output Set: N:\CRF4\06082006\J580957.raw

## Invalid <213> Response:

Use of "Artificial" only as "<213> Organism" response is incomplete, per 1.823(b) of New Sequence Rules. Valid response is Artificial Sequence.

Seq#:1

VERIFICATION SUMMARY

DATE: 06/08/2006 PATENT APPLICATION: US/10/580,957 TIME: 10:17:47

Input Set : A:\252185.ST25.txt

Output Set: N:\CRF4\06082006\J580957.raw

L:15 M:270 C: Current Application Number differs, Replaced Current Application No

L:15 M:271 C: Current Filing Date differs, Replaced Current Filing Date